

ATC 2800 APPLICATION TRANSFER REQUEST  
FOR S.N. 09/943,414

Section I. TRANSFER REQUEST BY (PRINT NAME) Wells Date: 3/23/02

TO: Art Unit: 28 17 \* Class/sub 330 FROM: Art Unit: 28 16 Class 327

REASON:

harmonic distortion detector circuit in  
class AB or class D amplifier. Yours?

\* Must not be submitted directly to Post-Classification unit AU 2809

Section II. DISPOSITION BY RECEIVING AU By: MOITOLA A.U. 2809 Date 3-25-02

☐ ACCEPTED BY RECEIVING ART UNIT

☒ NOT ACCEPTED RETURN TO ORIGINATING ART UNIT SPE

REASON: (for restriction or other reason)

(Never claims amp (detection only)  
or distortion correction  
Since it is for audio harmonic distortion/clipping  
detection, you could possibly try 381/94.1 AU 2643

Section III. CERTIFICATION: We are unable to resolve the classification of this application (must be signed by permanent SPE's after meeting to attempt resolution).

Originating SPE: - \_\_\_\_\_ Art Unit: \_\_\_\_\_ Date: \_\_\_\_\_

Receiving SPE: - \_\_\_\_\_ Art Unit: \_\_\_\_\_ Date: \_\_\_\_\_

REASON:

Application must be forwarded to Art Unit 2809 for resolution.

Section IV. DISPOSITION BY POST CLASSIFIER

☐ This dispute was resolved. Forward to AU \_\_\_\_\_ Class/Sub \_\_\_\_\_ Post Classifier \_\_\_\_\_ Date \_\_\_\_\_  
Concurring \_\_\_\_\_ Date \_\_\_\_\_

☐ This dispute was forwarded to DISPUTE RESOLUTION PANEL

Post Classifier Assessment:

☐ See attached Post Classifier decision

☐ See attached Dispute Resolution Panel decision